

Autorobot®

Mechanical 3D Measuring System



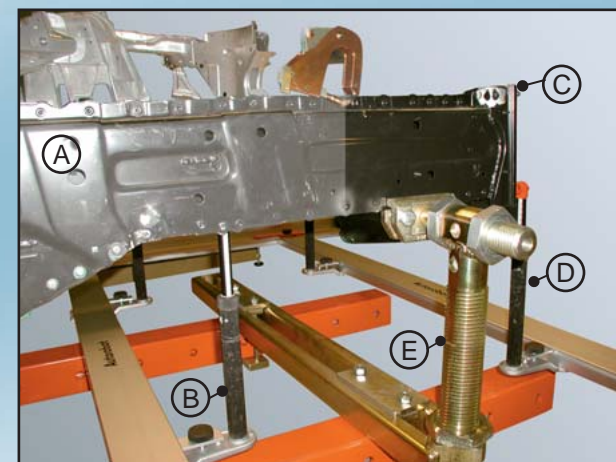
Autorobot®

Autorobot's 3D Measuring System simplifies straightening. Easy to operate, the system produces high-quality results in a minimum of time.

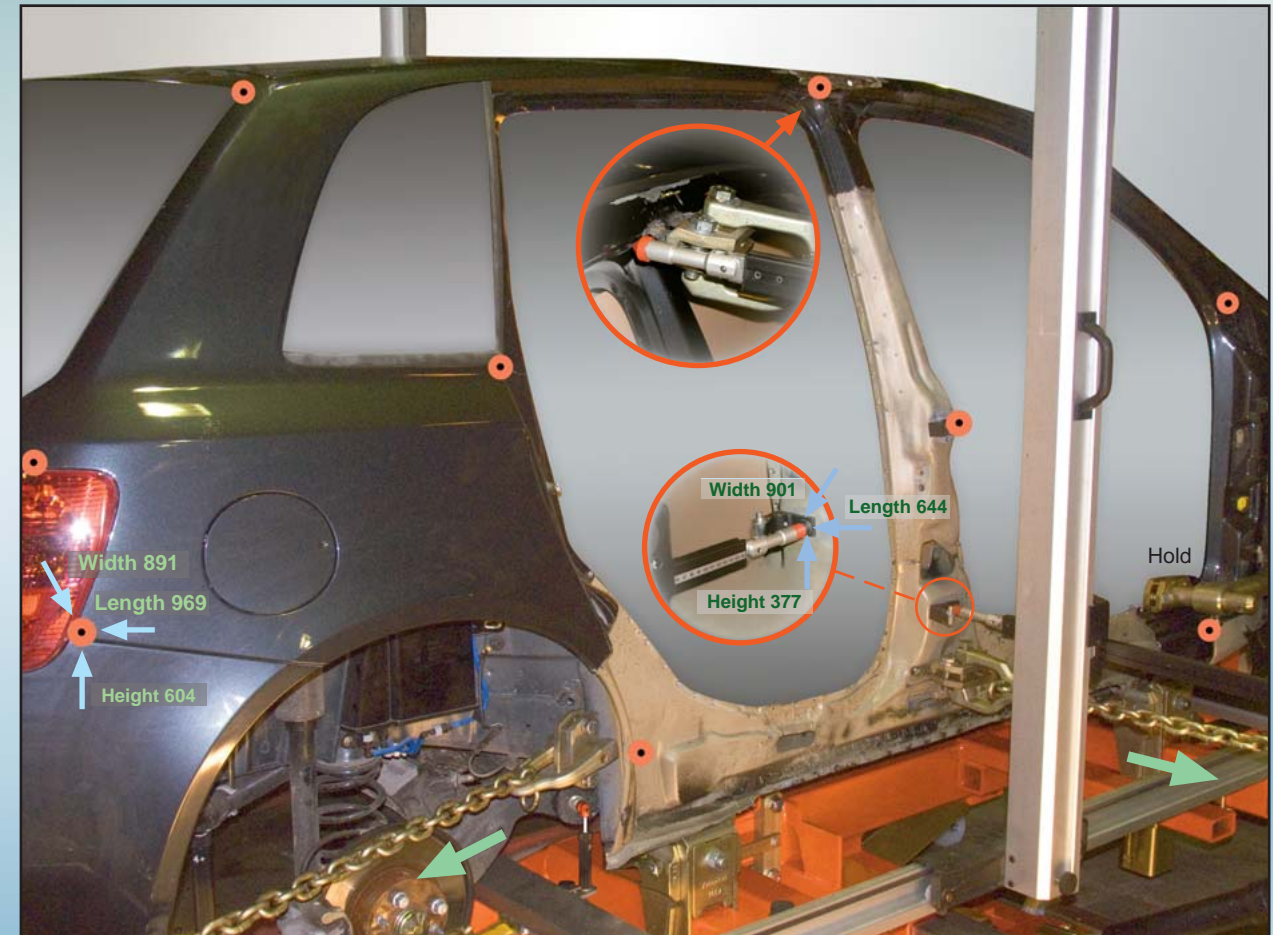


With the measuring rod set to the data sheet's length, height and width specifications, the red measuring cup shows the direction to pull. Repair is quick and accurate; you can be certain of the quality of your work.

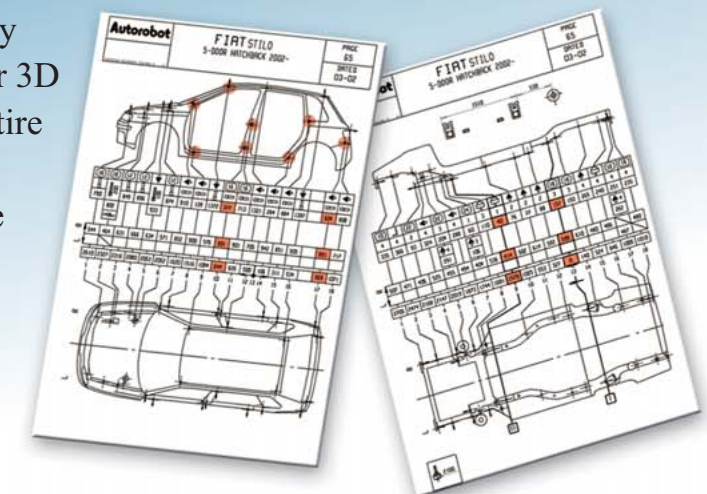
Shown here, measuring rod B determines the correction necessary for the frame A being straightened. Height, width and length positions for new frame part C are accurately set by measuring rod D. Support kit E holds the new part during the joining weld.



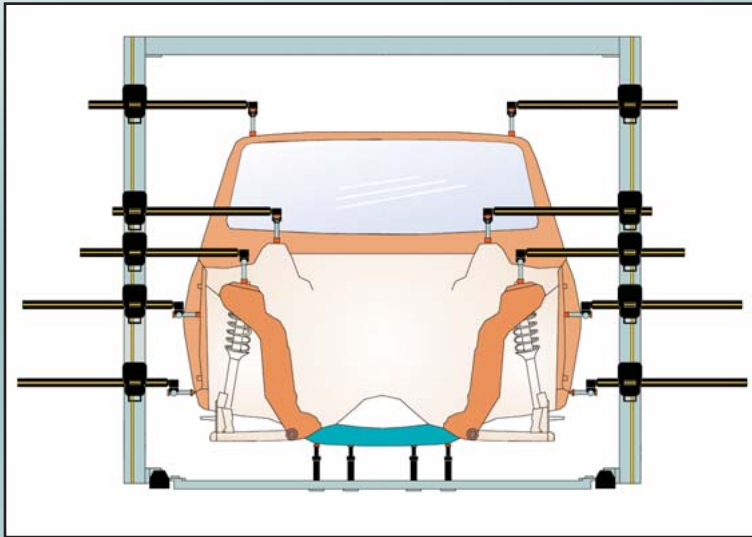
Speed up straightening with Autorobot's mechanical 3D Measuring System, which offers multiple reference points for both chassis and upper body. This measuring system is ideal for the professional body shop with a reputation for high quality and skillful repairs.



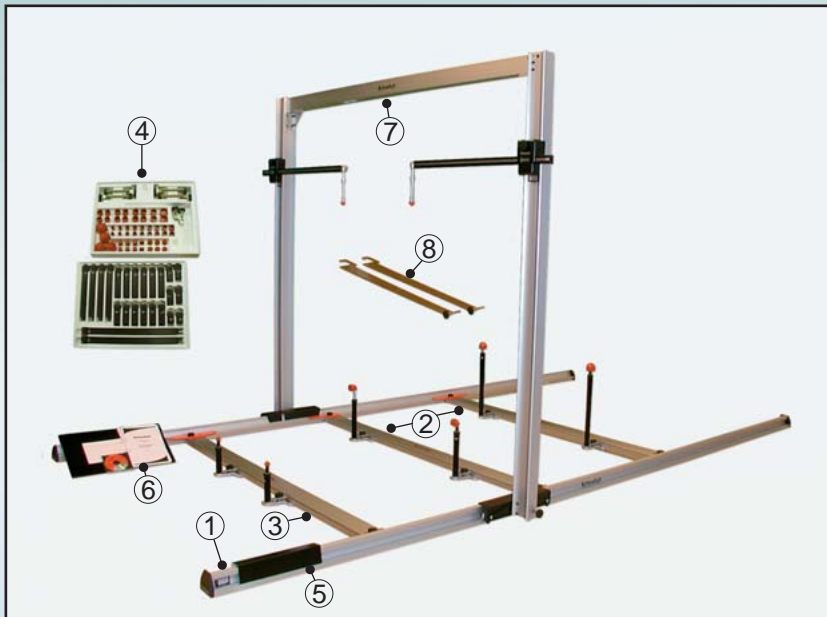
Autorobot is a front-runner in 3D body measuring. Today, we are able to offer 3D measuring-point references for the entire length of the vehicle. This kind of comprehensive information makes the Autorobot-equipped body shop stand out from its competitors. The above picture shows the measuring system guiding the extent and direction of the pull.



Autorobot®



The measuring arch comprises an important part of Autorobot's 3D measuring system. The compact, one-piece arch is movable over the entire length of the vehicle, giving it the best possible measuring accuracy. The repairer can use the measuring system for both guiding the aligning process and checking the final result.



Basic equipment: Qty

300C+ Measuring System

- | | |
|---------------------------------|---|
| 1. Lengthwise beams | 2 |
| 2. Symmetrical measuring bridge | 2 |
| 3. Independent measuring bridge | 1 |
| 4. Measuring tool kit | 1 |
| 5. Lengthwise beam protector | 1 |
| 6. CD-ROM/measuring data | 1 |

695F Overhead Measuring System

- | | |
|--|---|
| 7. Measuring arch complete with measuring bars | 1 |
| 8. Lengthwise beam supports | 2 |

Mechanical measuring system is convertible into an electronic measuring system!

Data sheet service with annual subscriptions on CD-ROM, internet or on paper!



Optional equipment:

726+ Mobile Stand for Measuring System

Manufacturer:

Autorobot
FINLAND OY

Yrittäjätie 23, FI-70150 Kuopio, Finland
Tel. +358-17-283 3711
Fax +358-17-283 1623
E-mail: autorobot@autorobot.com
Internet: www.autorobot.com

Seller: